

ABSTRACT

A speech interpreting device. Speech is input in a first language. The input speech is recognized. One or more word strings of the first language are extracted and displayed. The word strings correspond to a result of the speech recognition. A word string is selected from the displayed word strings. The selected word string is expected to become an object of conversation to a second language. When a whole or a part of the selected word string is specified, candidates of a term which corresponds to contents of the specified whole or part of the selected word string are extracted and displayed. One of the displayed candidates is selected. The selected word string is converted to a second language.